Candidate Filing for City Council May 2014 Election



February 07, 2014 - 4:09pm **Image:**

News Release

Contact: Shawn Hara 903-237-1021 or email [1]

Originally Posted: January 29, 2014

Updated: February 7, 2014

Candidate Filing for City Council May 2014 Election

(Longview, TX) A General Election for City of Longview City Council Districts 3 and 4 will be held on Saturday, May 10, 2014. Candidates may file an application for a place on the ballot between January 29 and February 28, 2014. The last day for a regular write-in candidate to declare candidacy for the General Election is February 28, 2014. Candidates may file during normal office hours at the City of Longview City Secretary's office, located at City Hall, 300 W. Cotton St.

As of February 7, 2014, the following candidates have filed to run in the May 10 General Election:

City Council District 3:

Name: Kasha Williams

Age: 40

Occupation: Medical Device Sales

Mailing Address: 1721 Whitney Street, Longview, TX 75602

Telephone (office): 903-240-3464 (home): 903-240-3464

Name: Donald Webb

Age: 60

Occupation: Tool Room Attendant

Mailing Address: 217 Millie Street, Longview, TX 75602

Telephone (cell): 903-241-2279

City Council District 4:

Name: Kristen Ishihara

Age: 32

Occupation: Attorney

Mailing Address: 1814 Miles Drive, Longview, TX 75605

Telephone (office): 903-758-5543 (home): 269-352-3371

Page 1 of 2

Candidate Filing for City Council May 2014 Election

Published on City of Longview (http://longviewtexas.gov)

For more information about the City of Longview General Election, please visit LongviewTexas.gov or contact the City Secretary's Office at 903-237-1080.

Related Content:

City Elections [2]

• Council and Administration [3]

Source URL: http://longviewtexas.gov/news/candidate-filing-city-council-may-2014-election

Links:

- [1] http://longviewtexas.gov/services-contact#shara@LongviewTexas.gov
- [2] http://administration.longviewtexas.gov/city-elections
- [3] http://longviewtexas.gov/category/departments/council-and-administration